

FIG. 2



The circuit diagram shows a surge protector with a MOV (MOV1, 210V) and a solenoid coil. The MOV is connected to the line phase and line neutral. The solenoid coil is connected to the line phase and line neutral. The circuit includes a differential transformer (DIFF. TRANSFORMER) and a ground neutral transformer (GROUND NEUTRAL TR.). The MOV is connected to the line phase and line neutral. The solenoid coil is connected to the line phase and line neutral. The circuit includes a differential transformer (DIFF. TRANSFORMER) and a ground neutral transformer (GROUND NEUTRAL TR.). The MOV is connected to the line phase and line neutral. The solenoid coil is connected to the line phase and line neutral. The circuit includes a differential transformer (DIFF. TRANSFORMER) and a ground neutral transformer (GROUND NEUTRAL TR.).

FIG. 3



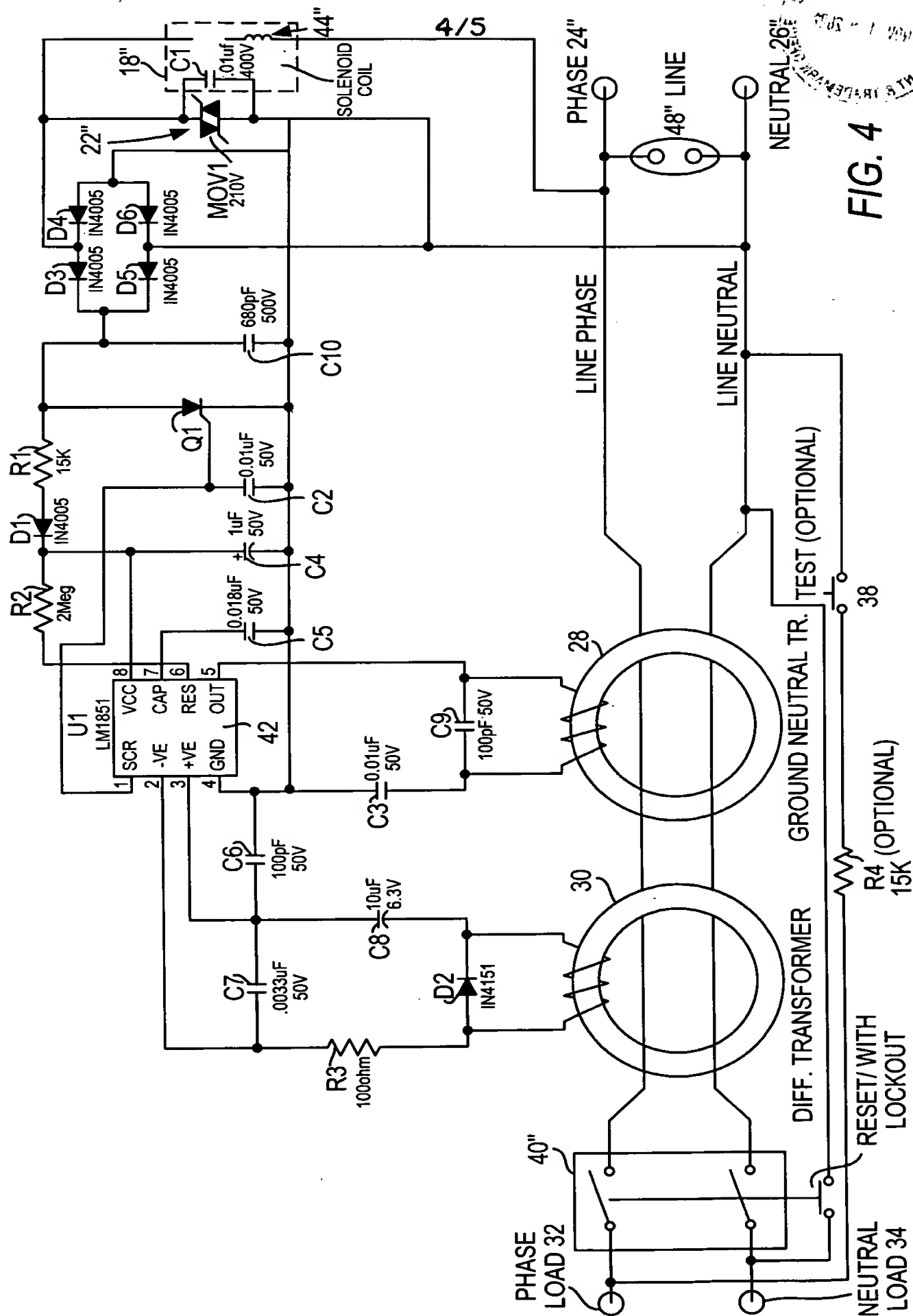
[illegible]

FIG. 4

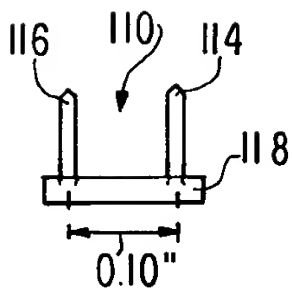


FIG. 5a

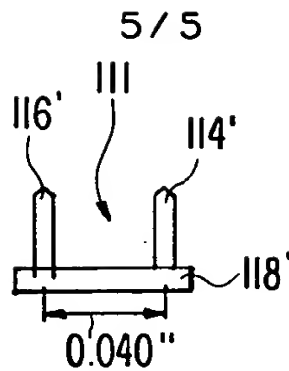


FIG. 5b

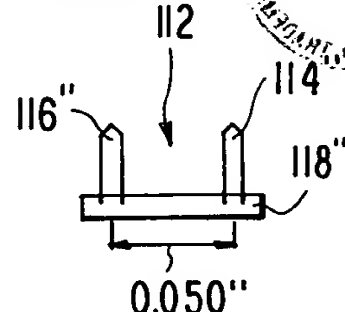


FIG. 5c

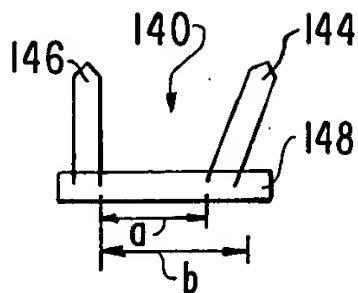


FIG. 5d

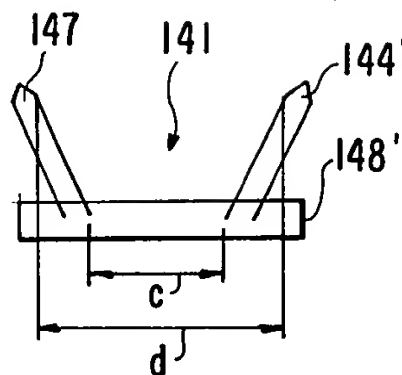


FIG. 5e

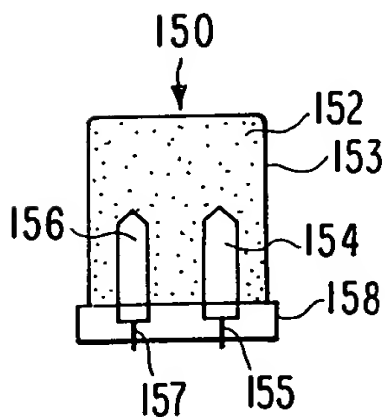


FIG. 6a

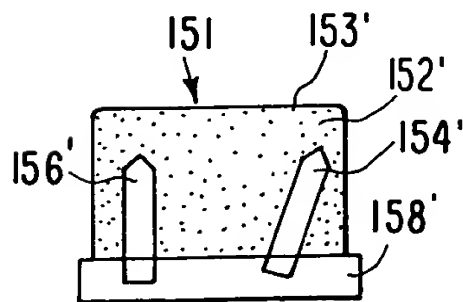


FIG. 6b